of the year in which the addictability activity was premitted.  (The completed Chesician must be assisted by the Covernishon signature and seal of the certified desay professional.  (Spirature, seal and best limited with the ESSRO Pian or the Plan vill not be reviewed)  (Spirature, seal and best limited manning the Staff Poll and the certified desay professional.  (Spirature, seal and best limited the seal best of the certified desay professional.  (Spirature, seal and best limited the professional professional control of the 24-hour local optical responsible for encoran sedimentation and pollution controls.  (Spirature, seal and best limited and seal and the professional professional controls.)  (Spirature, seal and best limited the seal and seal and best manning the seal and seal an	it or timeline of the intended sequence of major activities which disturb soils for the major portions of erimeter and sediment storage BMPs, clearing and grubbing activities, excavation activities, utility and final stabilization).  actions that will be used to reduce the pollutants in storm water discharges.*  leasures that will be installed during the construction process to control pollutants in storm water that truction operations have been completed.*  's certification statement and signature that the site was visited prior to development of the ES&PC age 15 of the permit.*  's certification statement and signature that the permittee's ES&PC Plan provides for an appropriate system of BMPs and sampling to meet permit requirements as stated on page 14 of permit.*  In an adsignature of the permittee or the duly authorized representative as stated in section V.G.2.d. of mint.*  In an adsignature of the permittee or the duly authorized representative as stated in section V.G.2.d. of mint.*  In an adsignature of the permittee or the duly authorized representative as stated in section V.G.2.d. of mint.*  In an adsignature of the permittee or the duly authorized representative as stated in section V.G.2.d. of mint.*  In an adsignature of the permittee or the duly authorized representative as stated in section V.G.2.d. of mint.*  In an adsignature of the permittee or the duly authorized series and permitte.*  In an advisition of the permittee or the duly authorized without first acquiring the necessary variances and permitts.  In addition of the sampling frequency and the ES&PC Plan is to inspect the installation of the initial sediment sand permitee or the ES&PC Plan which have a significant effect on BMPs with a hydraulic certified by the design professional.*  In an additional permittee or the ES&PC Plan which have a significant effect on BMPs with a hydraulic certified by the design professional.*  In an additional permittee or the expectation of the permit.*  In an additional permittee or the permittee.*  In	a buffer and the 50 foot undisturbed vege During construction activities, EPD will not N b. Increase all temporary sediment basins a least 3600 cubic feet (134 cubic yards) per N c. Use baffles in all temporary sediment bas conventional flow path length to the outle Y d. Place a large sign (minimum 4 feet x 8 fe permittee(s), and the contact person(s) at Y e. Use anionic polyacrylamide (PAM) and/or in accordance with Part III. D.1. of the NP N f. Conduct turbidity and Total Suspended Sc hour period, recognizing the exceptions st R g. Comply with the applicable end-of-pipe to (a)(1). N h. Limit the total planned site disturbance to from such calculations).  I. Limit the amount of disturbed area at any is less. J. Use "Dirt II" techniques to model and man on the EPD website, www.gaepd.org. N k. Add appropriate organic soil amendments of six (6) inches to document improved le N I. Use mulch filter berms, in addition to a sil Y m. Apply the appropriate Georgia Department fiber matrix to all slopes steeper than 3:1. N n. Use appropriate erosion control matting drainages designed for a 25 year, 24 hou O. Use anionic PAM under a passive dosing drainages that feed into temporary sedim N p. Install sod for a minimum 20 foot width, in discharged.  Q. Use a surface draining skimmer designed basins over a minimum three (3) day peri N r. Certified personnel shall conduct inspectio of the storm that is 0.5 inches rainfall or go or Part IV.D.4.c.(2). (a) - (c) of the NPDES (*if working under NPDES Permit GAR 10 N r.1 *Certified personnel shall conduct inspectio of the storm that is 0.5 inches rainfall or go or Part IV.D.4.c.(2). (a) - (b) of the NPDES (*if working under NPDES Permit GAR 10 N s. Apply the appropriate compost blankets ( during the final stabilization phase of the conduct inspection of the storm that is 0.5 inches rainfall or go of the storm that is 0.5 inches rainfall or go of the storm that is 0.5 inches rainfall or go of the storm that is 0.5 inches rainfall or go of the storm that is 0.5 inches rainfall or g	sins and retrofitted storm water management basins to at least double the et structure.  seet) on the site visible from the roadway identifying the construction site, the and telephone number(s).  or mulch to stabilize areas left disturbed for more than seven (7) calendar days PDES Permits.  Solids (TSS) sampling after every rain event of 0.5 inch or greater within any 24 specified in Part IV.D.6.d. of the NPDES Permits.  surbidity effluent limit, without the "BMP defense" as provided for in O.C.G.A. 12 to less than 50% impervious surfaces (excluding any State-mandated buffer area one time to no greater than 25 acres or 50% of the total planned site, whicheve inage storm water runoff (e.g., seep berms, sand filters, anionic Pam), available ts (e.g., compost) and conduct pre- and post-construction soil sampling to a depevels of soil carbon after final stabilization of the construction site.  ill fence, on the site perimeter wherever storm water may be discharged. Bent of Transportation approved erosion control matting or blankets or bonded for inconstruction approved erosion control matting or blankets and storm ur rainfall event.  If greater in scoulant blocks) within construction storm water ditches and storm ur rainfall event.  If greater in accordance with Part IV.D.4.a.(2), (a) - (c), Part IV.D.4.b.(3), (a) - (c) S Permit GAR 1000003, as applicable or Part IV.D.4.a.(2) of the Permit GAR 10000002 see below*)  Coronal sections at least once every seven calendar days and within 24 hours of the end greater in accordance with Part IV.D.4.a.(2), (a) - (c) of this permit*  (minimum depth 1.5 inches) to protect soil surfaces until vegetation is established.
--	---	--	---

5/24/2012